

**145949 to 145965—Continued**

145964. No. 16. Collected at Port Antonis, February 28, 1943. Fruit 10 inches long.

145965. No. 17. Collected at Stonehenge, January 3, 1943. Fruit 7 inches long.

**145966. DROSERA FILIFORMIS Raf. Droseraceae.**

From New Jersey. Seeds purchased from Rex D. Pearce, Moorestown. Received May 17, 1943.

**145967 to 145979. JUGLANS REGIA L. Juglandaceae.**

**Persian walnut.**

From California. Plants growing at the United States Plant Introduction Garden, Chico. Numbered May 18, 1943.

145967. Selection (D-35-13) from P.I. 110022.

145968. Selection (D-35-15) from P.I. 110023.

145969. Selection (D-35-16) from P.I. 110024.

145970. Selection (D-35-19) from P.I. 110025.

145971. Selection (D-35-22) from P.I. 110028.

145972. Selection (D-35-24) from P.I. 110029.

145973. Selection (D-35-25) from P.I. 110029.

145974. Selection (D-35-26) from P.I. 110030.

145975. Selection (D-35-28) from P.I. 110031.

145976. Selection (D-35-31) from P.I. 110032.

145977. Selection (D-35-32) from P.I. 110033.

145978. Selection (D-36-2) from P.I. 110049.

145979. Selection (D-36-4) from P.I. 110050.

**145980 and 145981.**

From Cuba. Seeds presented by Dr. Julian Acuna Gale, Agricultural Experiment Station, Santiago de las Vegas. Received May 14, 1943.

145980. *GLIRICIDIA SEPIUM* (Jacq.) Kunth (*G. maculata* H.B.K.). Fabaceae.

A small tree up to 30 feet high, with alternate compound leaves. The flowers resemble those of the black locust in size but are pink.

For previous introduction see 123214.

145981. *PACHYRHIZUS EROSUS* (L.) Urban (*Cacara erosa* (L.) Kuntze).  
Fabaceae. **Yam-bean.**

**145982 and 145983.**

From Florida. Seeds growing at the United States Plant Introduction Garden, Coconut Grove. Received May 18, 1943.

145982. *EUPHORBIA INTISY* Drake. Euphorbiaceae.

An arborescent succulent about 12 feet high, native to southern Madagascar. It has gray bark, dichotomous or somewhat whorled branches, and minute scattered leaves. The small inconspicuous greenish flowers are in very short cymes near the tips of the branches. At one time this was the most important rubber plant of Madagascar.

For previous introduction see 112196.